# Row 404

Visit Number: aa0b620a91844bcd9ed3ca4e9c04e99bea575344230a0f8493e6f97265141a43

Masked\_PatientID: 403

Order ID: e78b9a84e3157a77147f6a06c967890443eb511e5805249c4ad793fd8710d541

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 07/10/2019 14:01

Line Num: 1

Text: HISTORY NMT bronchiectasis REPORT Chest X-ray of 12 June 2019 and CT chest of 26 February 2019 were noted. The heart size is normal. There is no consolidation, pneumothorax or pleural effusion. Coarse calcifications projected over the bilateral lower zones likely correspond to known breast calcifications. No free gas is seen under the diaphragm. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: dd821f338f6d1eff53cee948dd6b7ebaeff5a7e6ecea426eff6f2b041a340dc6

Updated Date Time: 07/10/2019 17:07

## Layman Explanation

This radiology report discusses HISTORY NMT bronchiectasis REPORT Chest X-ray of 12 June 2019 and CT chest of 26 February 2019 were noted. The heart size is normal. There is no consolidation, pneumothorax or pleural effusion. Coarse calcifications projected over the bilateral lower zones likely correspond to known breast calcifications. No free gas is seen under the diaphragm. Report Indicator: Known / Minor Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.